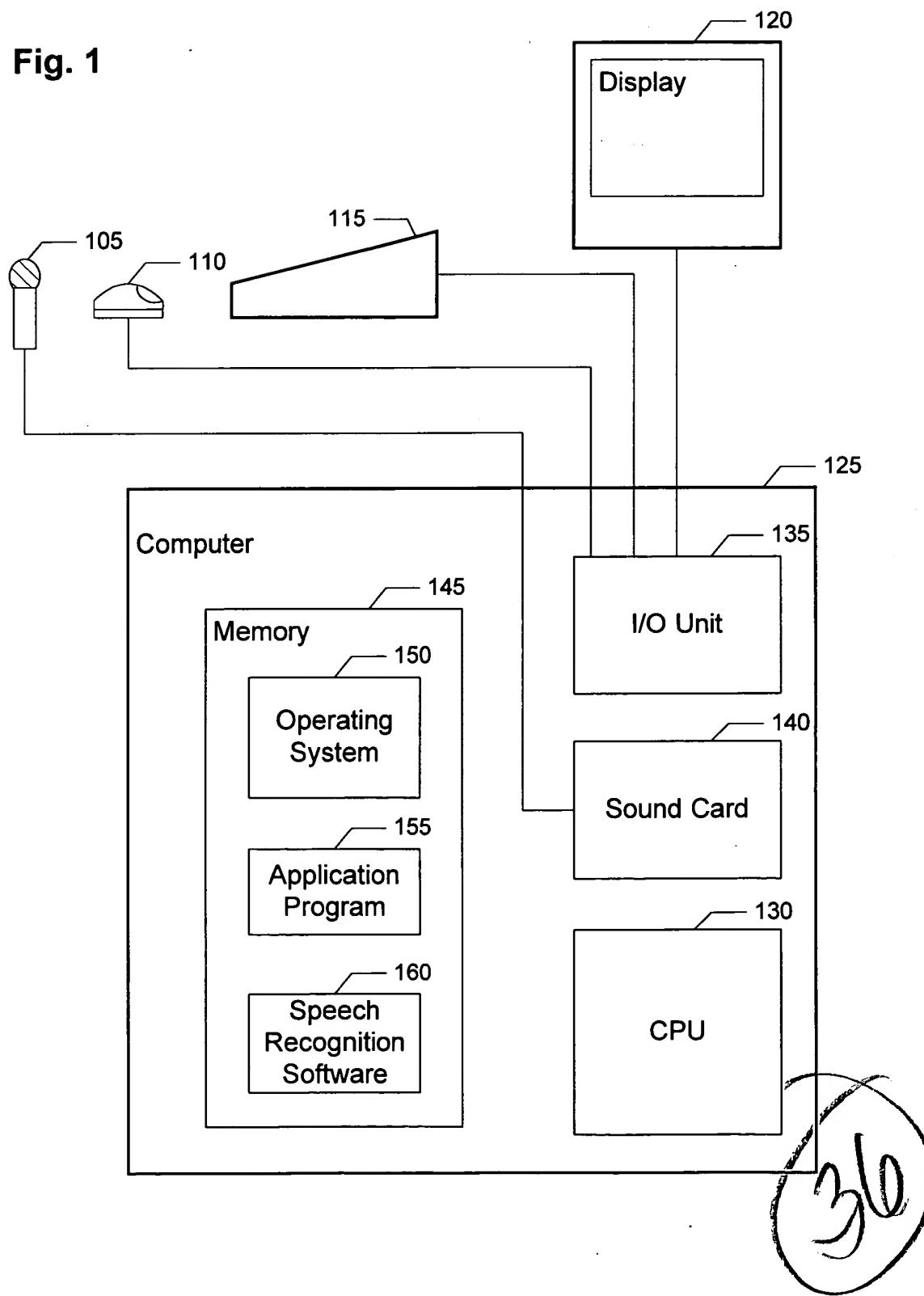


Fig. 1



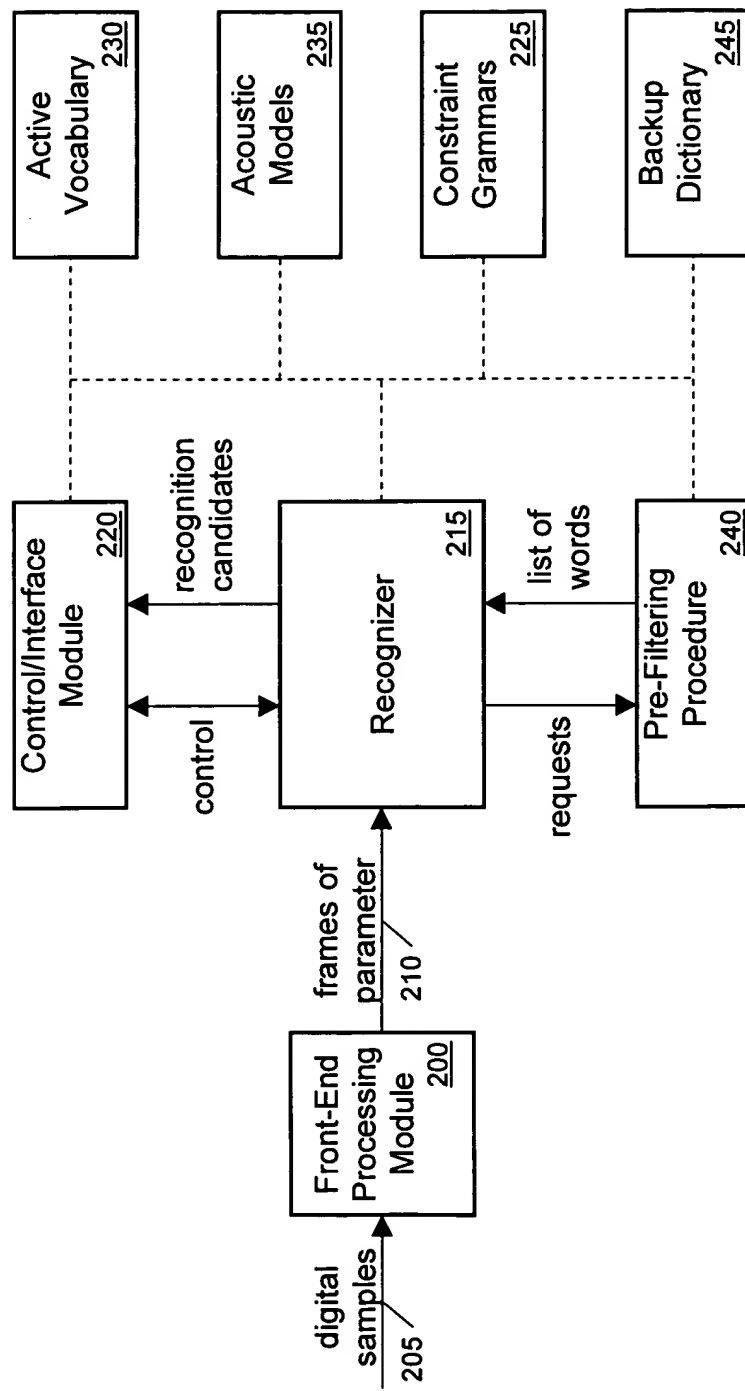


Fig. 2

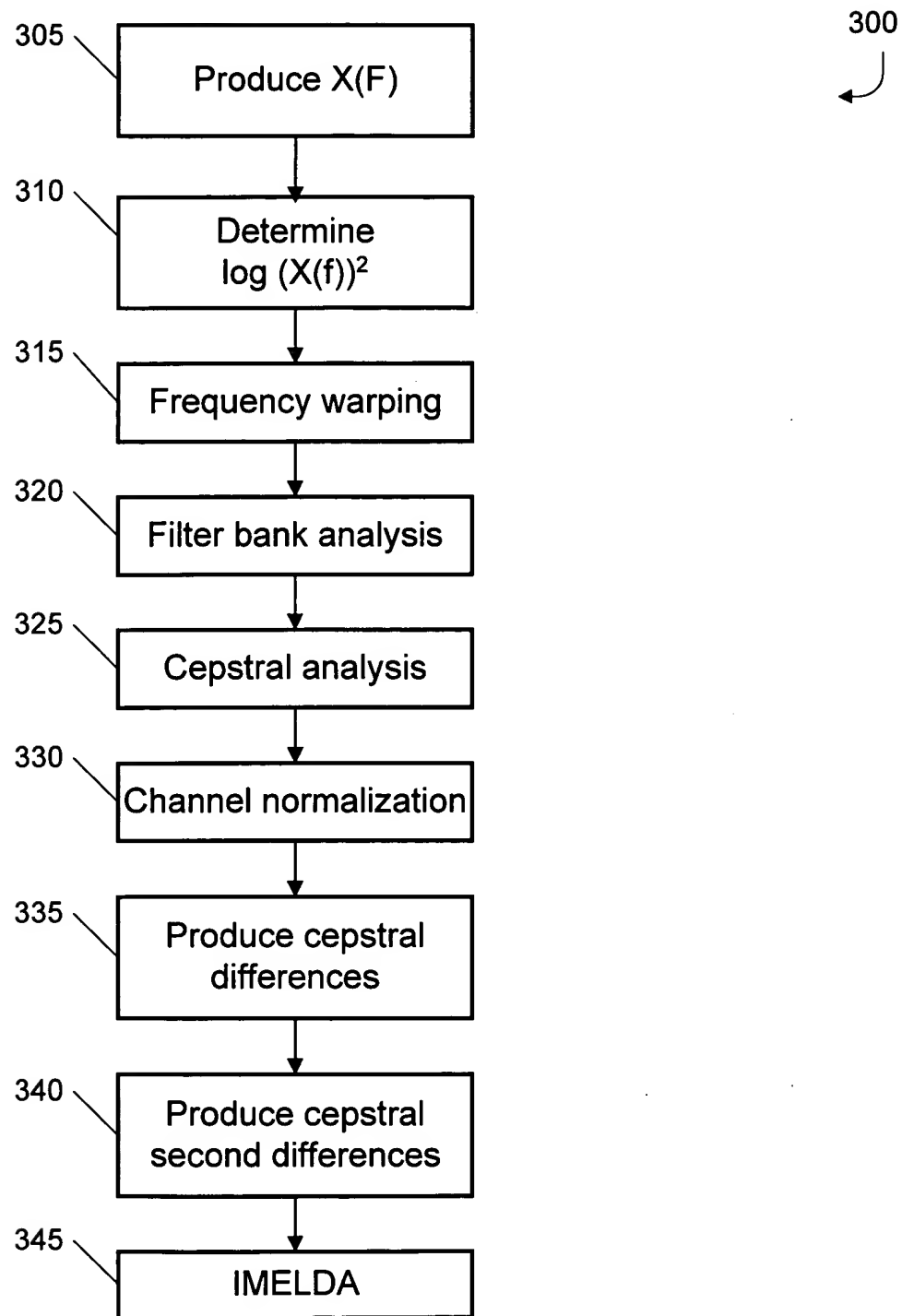


Fig. 3

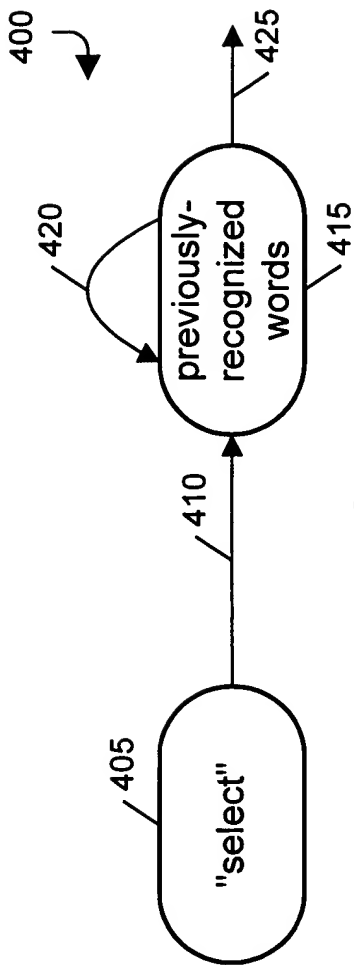


Fig. 4A

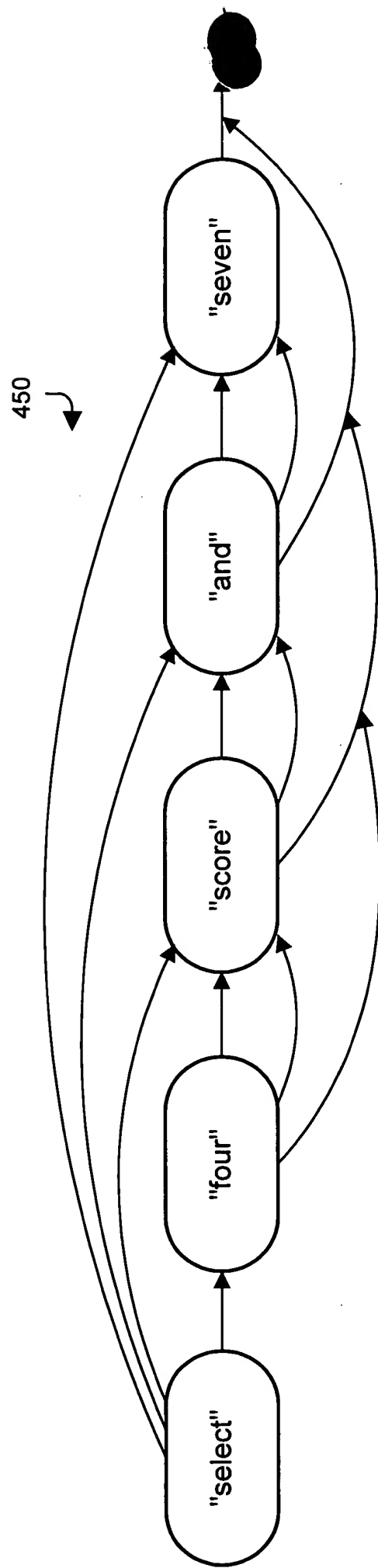


Fig. 4B

Fig. 5

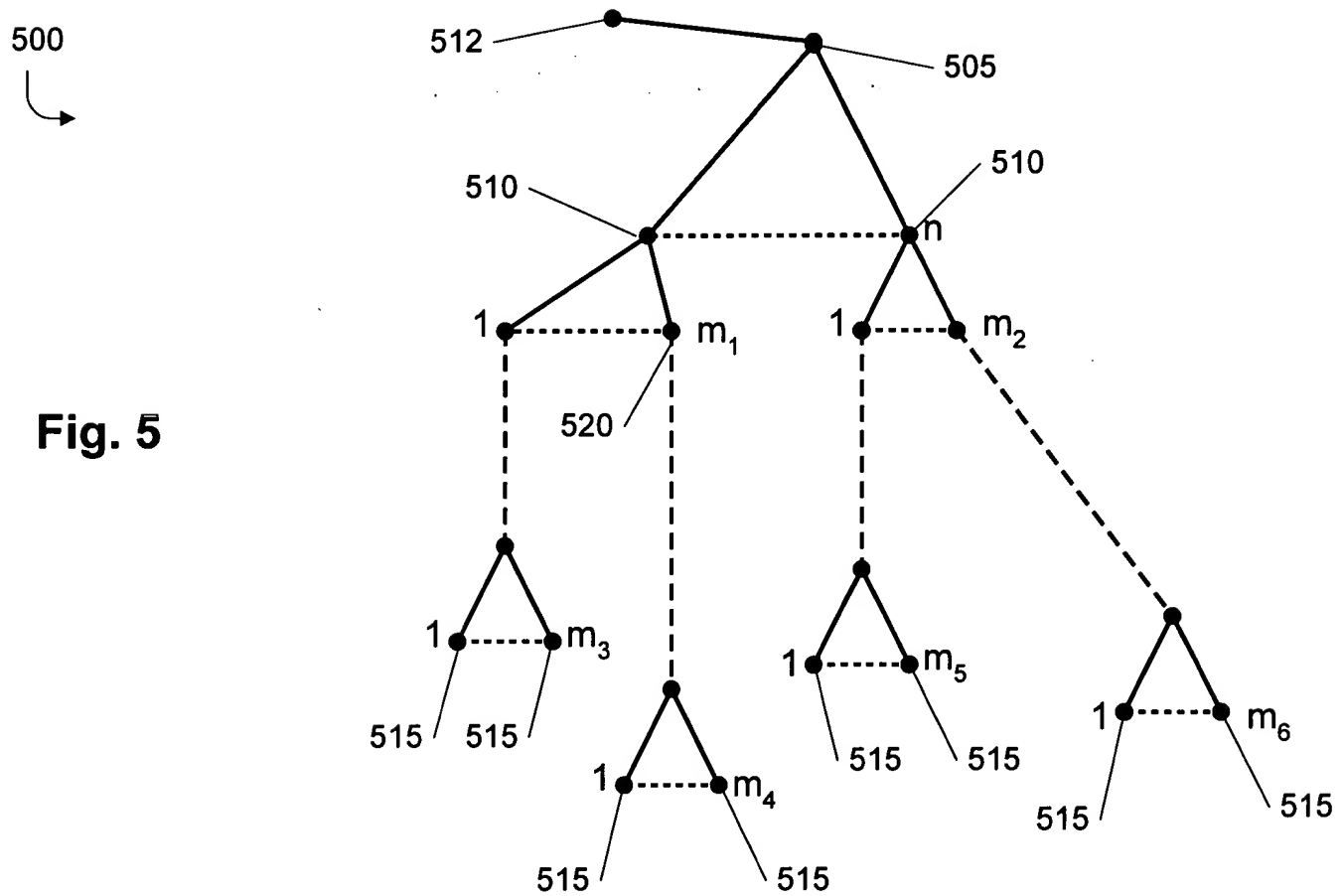
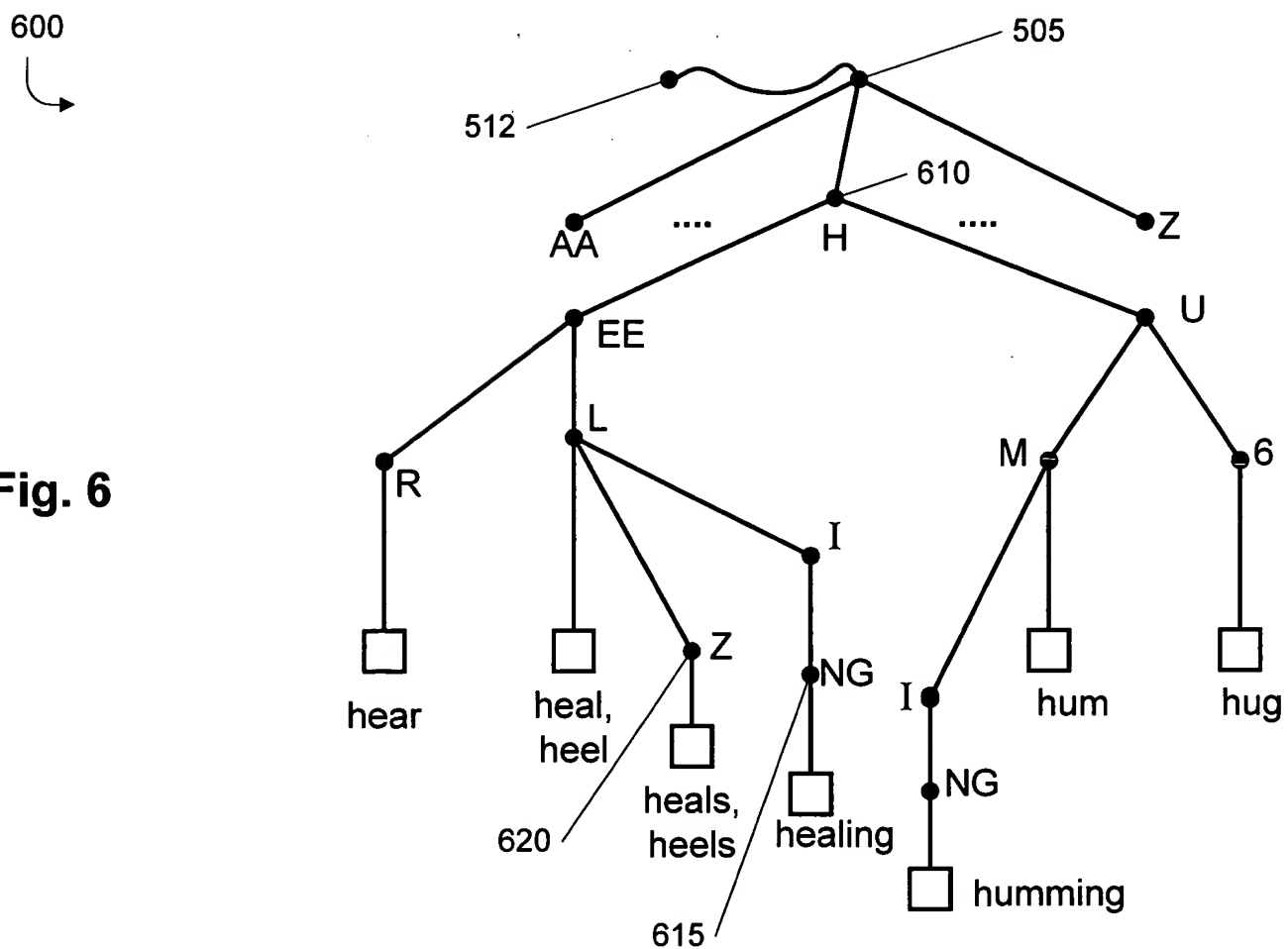


Fig. 6



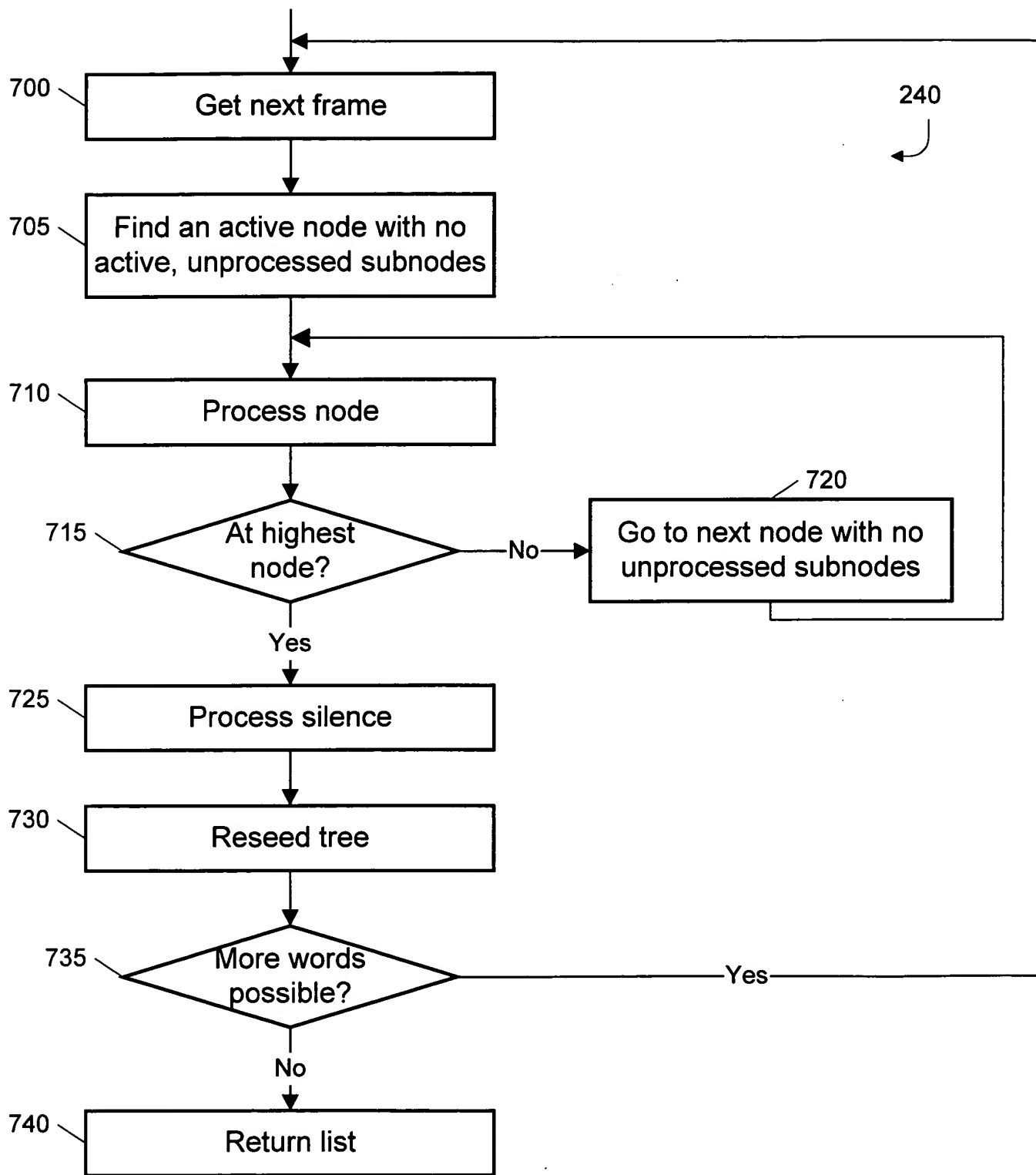


Fig. 7

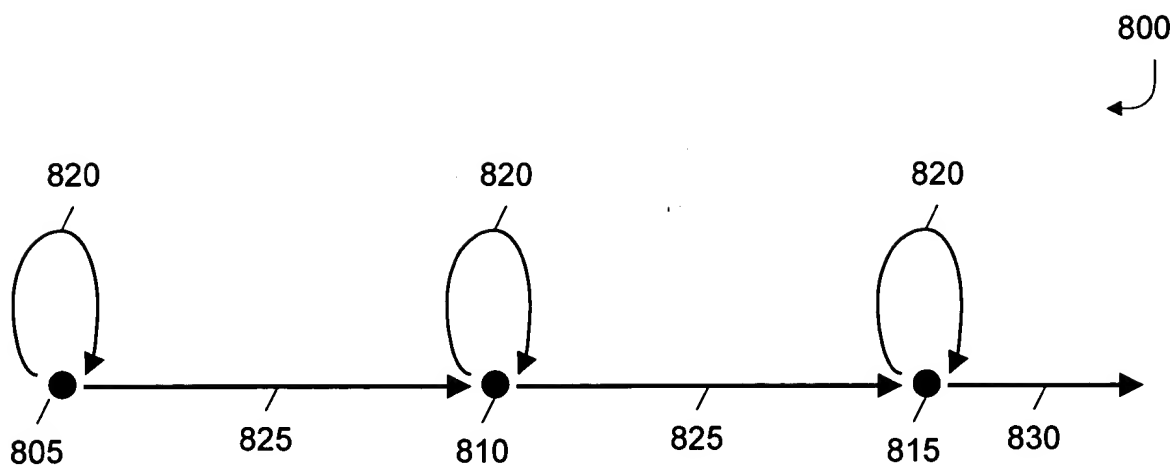


Fig. 8A

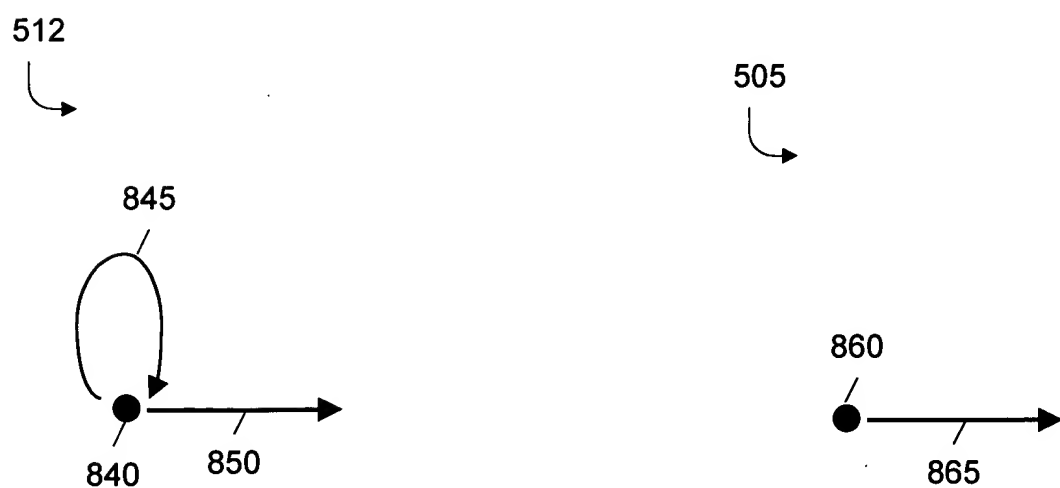


Fig. 8B

Fig. 8C

Frame	840 ("A")	805 ("B")	810 ("C")	815 ("D")	Next Node ("N")
900 —— 0	0	---	---	---	---
905 —— 1	$S_{A1}=A_{A1}$	$S_{B1}=A_{B1}$ $S_{B2}=\min(S_{B1}+\text{stay}_B, S_{A1}) + A_{B2}$	$S_{C2}=S_{B1}+\text{leave}_B+A_{C2}$	---	---
910 —— 2	$S_{A2}=S_{A1}+A_{A2}$	$S_{B3}=\min(S_{B2}+\text{stay}_B, S_{A2}) + A_{B3}$	$S_{C3}=\min(S_{C2}+\text{stay}_C, S_{B2} + \text{leave}_B) + A_{C3}$	$S_{D3}=S_{C2}+\text{leave}_C + A_{D3}$	---
915 —— 3	$S_{A3}=S_{A2}+A_{A3}$	$S_{B4}=\min(S_{B3}+\text{stay}_B, S_{A3}) + A_{B4}$	$S_{C4}=\min(S_{C3}+\text{stay}_C, S_{B3} + \text{leave}_B) + A_{C4}$	$S_{D4}=\min(S_{D3}+\text{stay}_D, S_{C3} + \text{leave}_C) + A_{D4}$	$S_{N4}=S_{D2}+\text{leave}_D + A_{N4}$
920 —— 4	$S_{A4}=S_{A3}+A_{A4}$	$S_{Bn}=\min(S_{Bn-1}+\text{stay}_B, S_{An}) + A_{Bn}$	$S_{Cn}=\min(S_{Cn-1}+\text{stay}_C, S_{Bn-1} + \text{leave}_B) + A_{Cn}$	$S_{Dn}=\min(S_{Dn-1}+\text{stay}_D, S_{Cn-1} + \text{leave}_C) + A_{Dn}$	$S_{Nn}=\min(S_{Nn-1}+\text{stay}_M, S_{Mn-1} + \text{leave}_M) + A_{Nm}$
925 —— n	$S_{An}=S_{An-1}+A_{An}$				

Fig. 9

Frame	810 ("A")	805 ("B")	810 ("C")	815 ("D")	Next Node ("N")
900 —— 0	$S_{AO}=0$	---	---	---	---
905 —— 1	$S_{A1}=f(S_{AO}, A_{A1})$	$S_{B1}=f(S_{AO}, A_{B1})$	$S_{C2}=f(S_{B1}, \text{leave}_B, A_{C2})$	---	---
910 —— 2	$S_{A2}=f(S_{A1}, A_{A2})$	$S_{B2}=f(S_{B1}, \text{stay}_B, S_{A1}, A_{B2})$	$S_{C3}=f(S_{C2}, \text{stay}_C, S_{B2}, \text{leave}_B, A_{C3})$	$S_{D3}=f(S_{C2}, \text{leave}_C, A_{D3})$	---
915 —— 3	$S_{A3}=f(S_{A2}, A_{A3})$	$S_{B3}=f(S_{B2}, \text{stay}_B, S_{A2}, A_{B3})$	$S_{C4}=f(S_{C3}, \text{stay}_C, S_{B3}, \text{leave}_B, A_{C4})$	$S_{D4}=f(S_{D3}, \text{stay}_D, S_{C3}, \text{leave}_D, A_{D4})$	$S_{N4}=f(S_{D3}, \text{leave}_D, A_{N4})$
920 —— 4	$S_{A4}=f(S_{A3}, A_{A4})$	$S_{B4}=f(S_{B3}, \text{stay}_B, S_{A3}, A_{B4})$	$S_{Cn}=f(S_{Cn-1}, \text{stay}_C, S_{Bn-1}, \text{leave}_B, A_{Cn})$	$S_{Dn}=f(S_{Dn-1}, \text{stay}_D, S_{Cn-1}, \text{leave}_D, A_{Dn})$	$S_{Nn}=f(S_{Dn-1}, \text{leave}_N, A_{Nm})$
925 —— n	$S_{An}=f(S_{An-1}, A_{An})$	$S_{Bn}=f(S_{Bn-1}, \text{stay}_B, S_{An-1}, A_{Bn})$			

Fig. 10

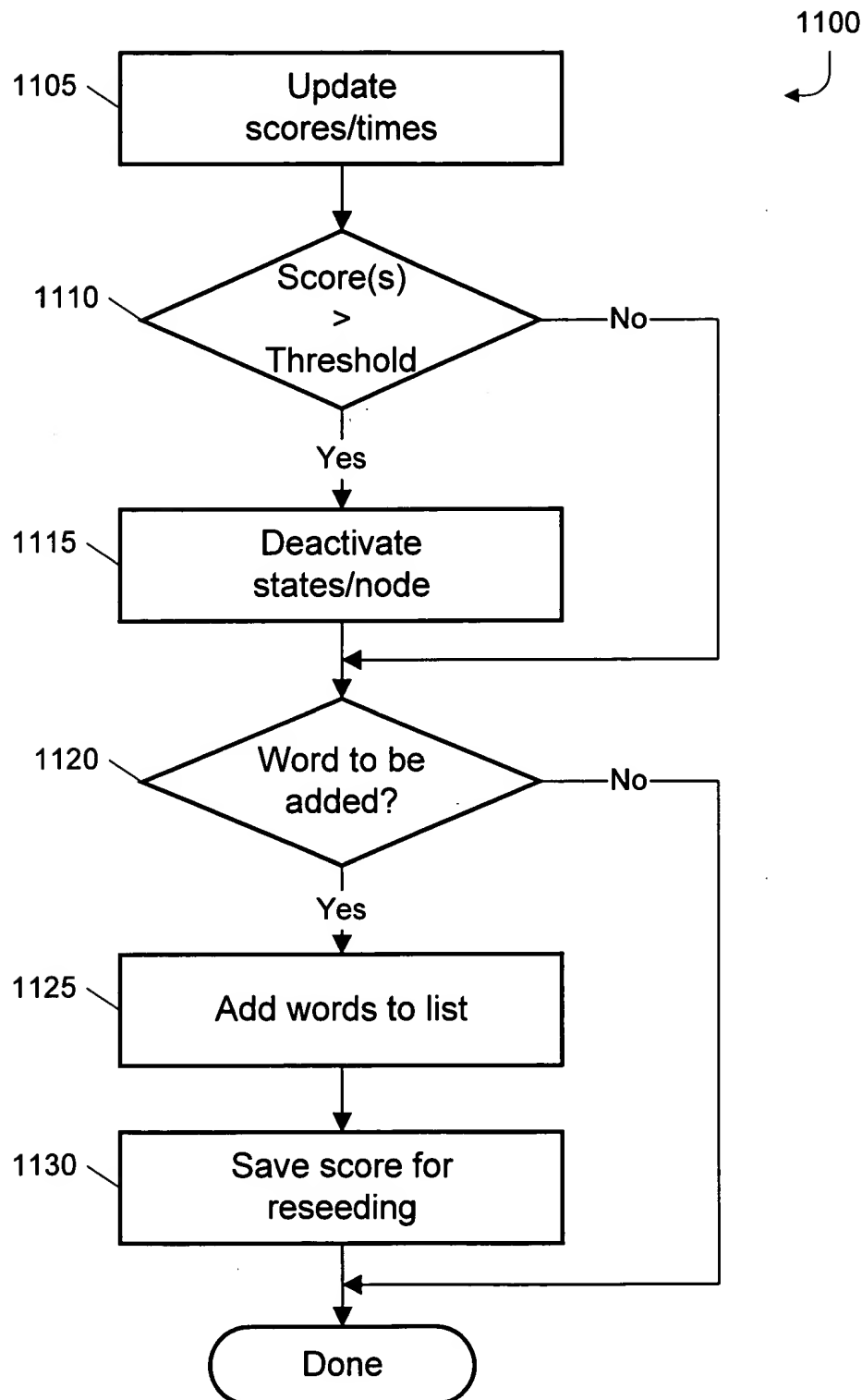
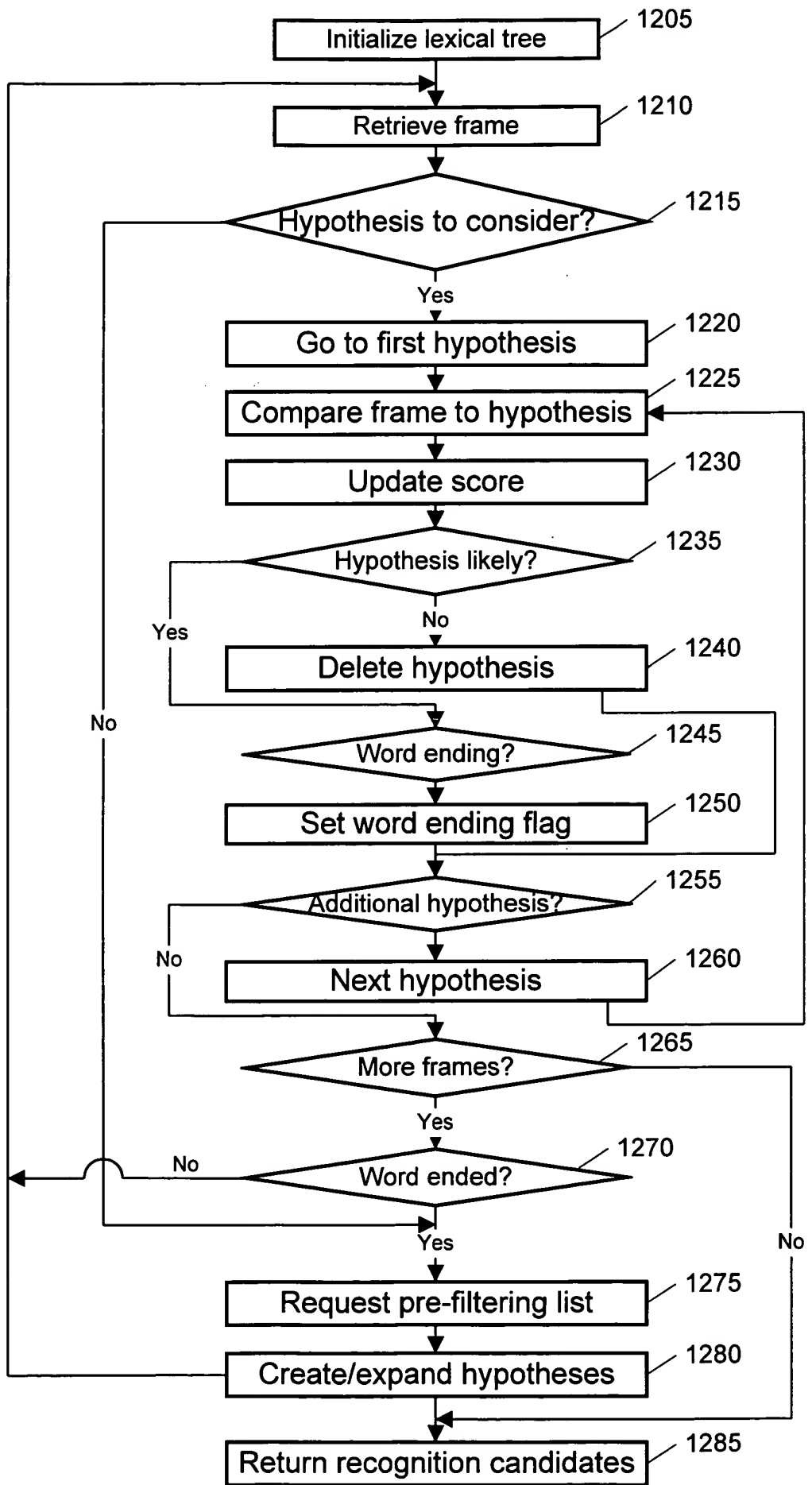


Fig. 11

Fig. 12



1300 — "When a justice needs a friend New-Paragraph"

1315 — "there are two kinds of legal kibitzers"

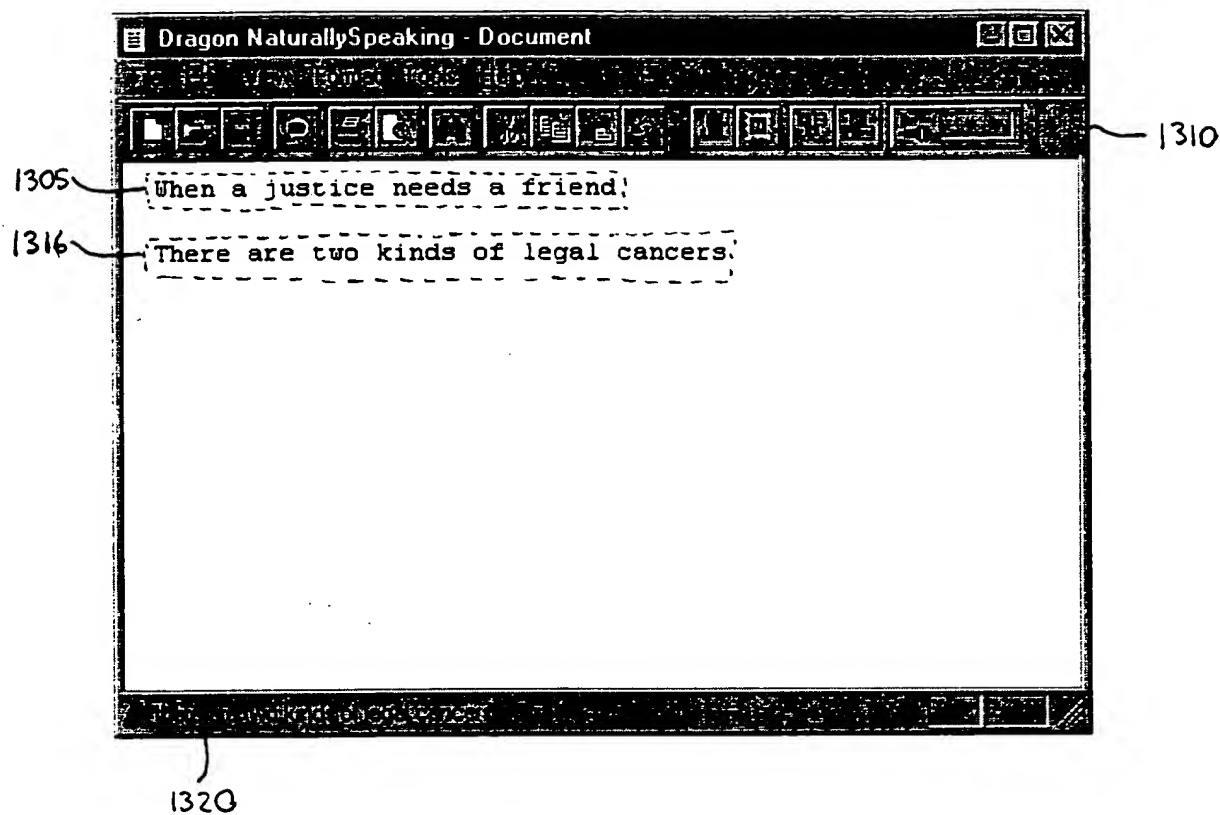


Fig. 13A

select cancers. "Spell That k i b i"

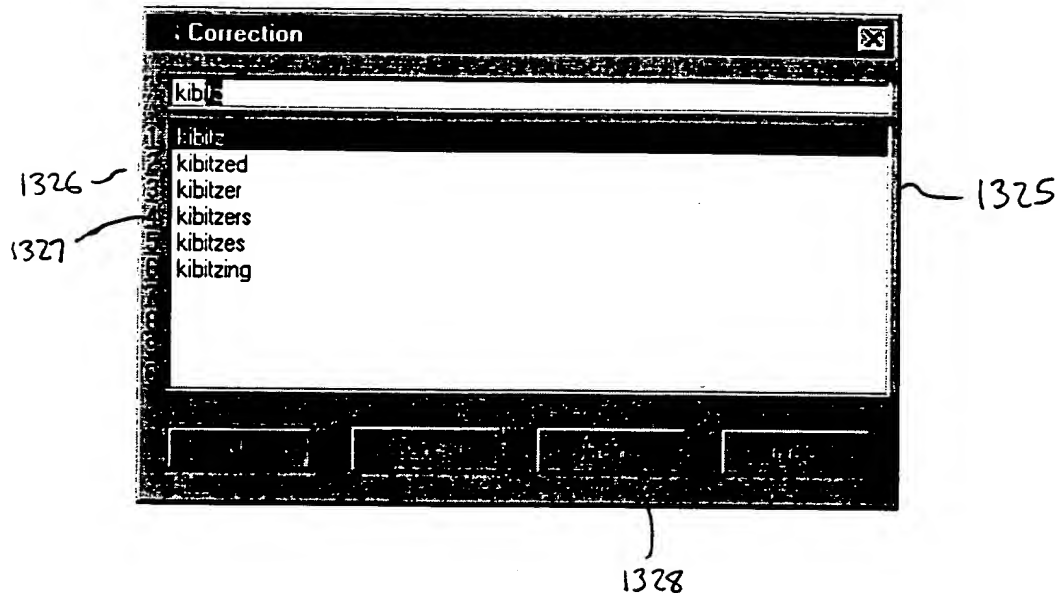


Fig. 13B

"Choose 4"

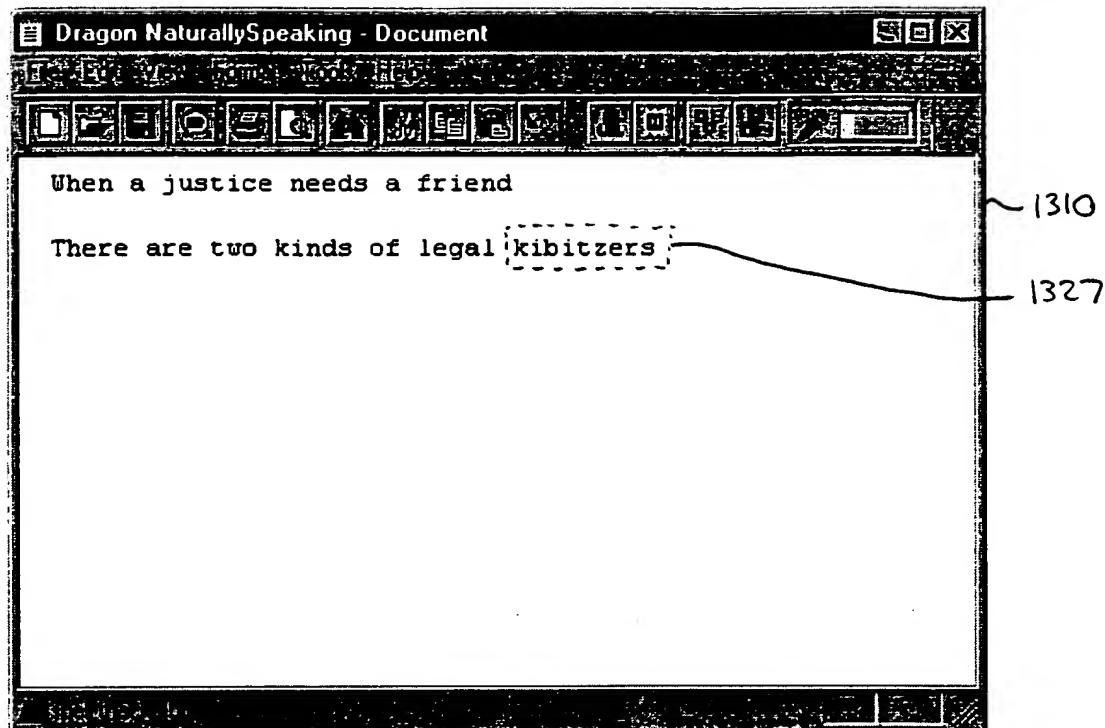


Fig. 13C

1329 ~ "those who pronounce amicus"

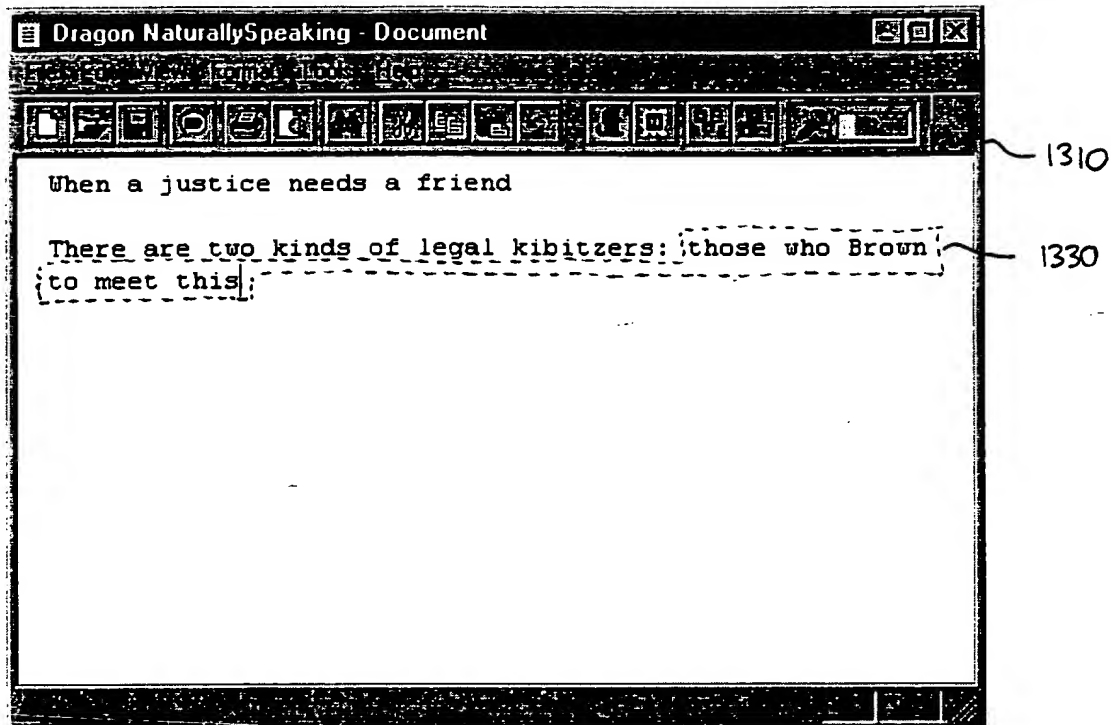


Fig. 13D

1331 "Correct That"

1332

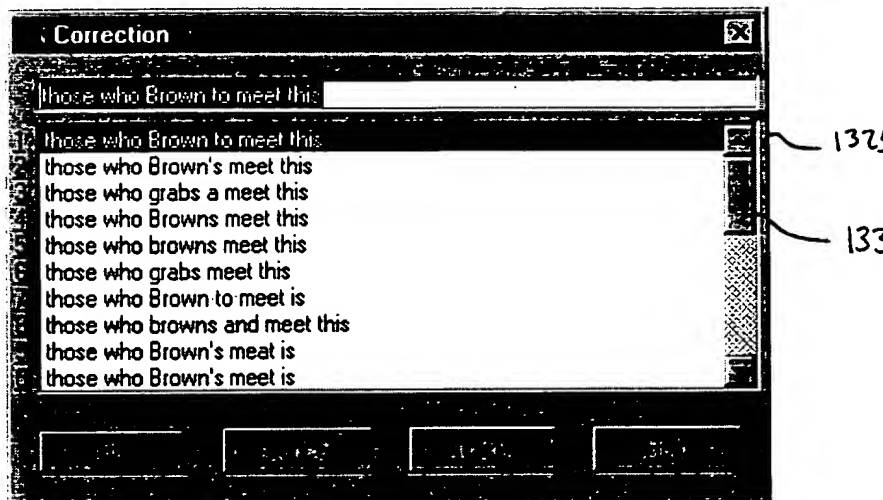


Fig. 13E

select "Brown" by mouse

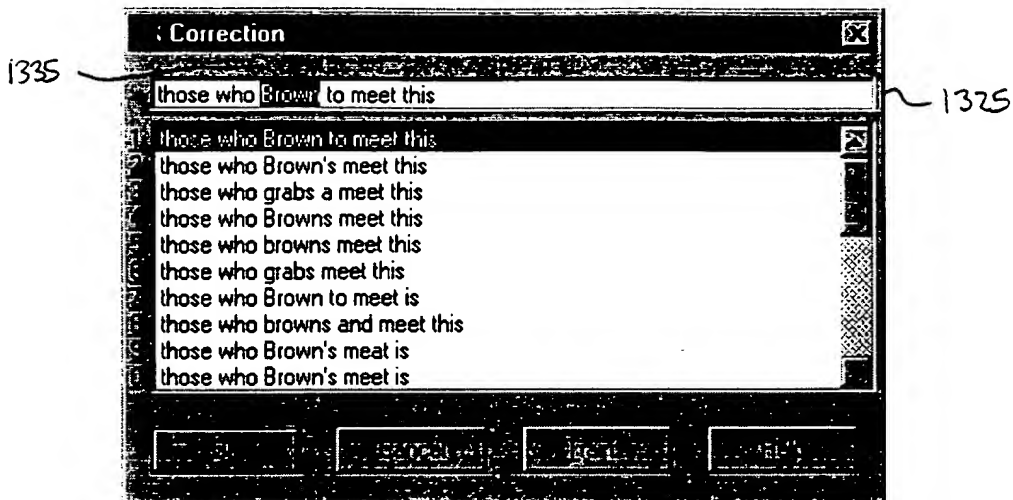
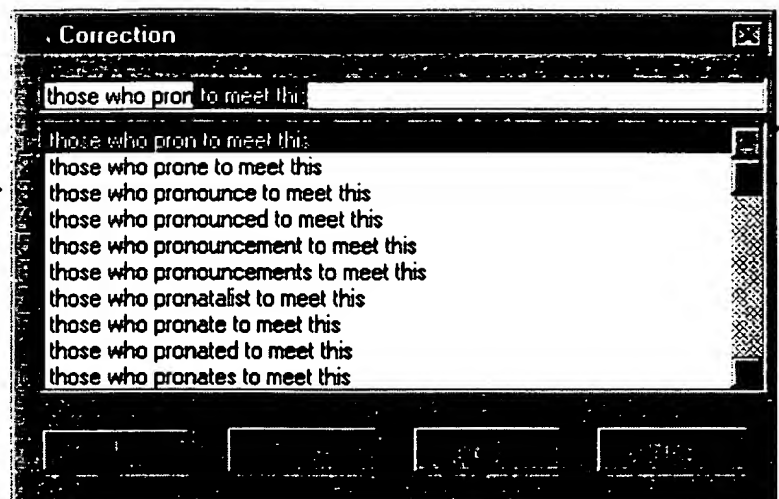


Fig. 13F

1340 ~ "pron"

-- note that every choice ends with "to meet this".

1341 ~



~ 1325

Fig. 13G

Click on #3:

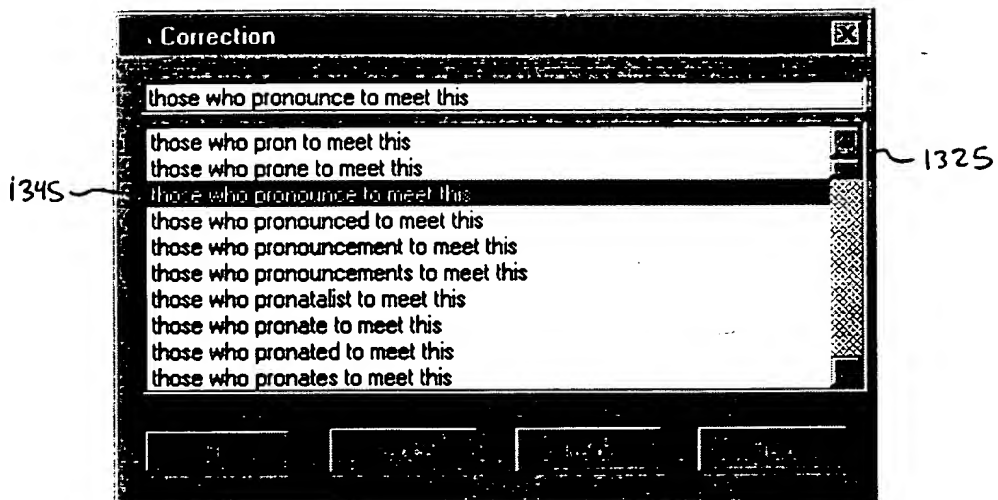


Fig. 13 H

select “to meet this” by mouse

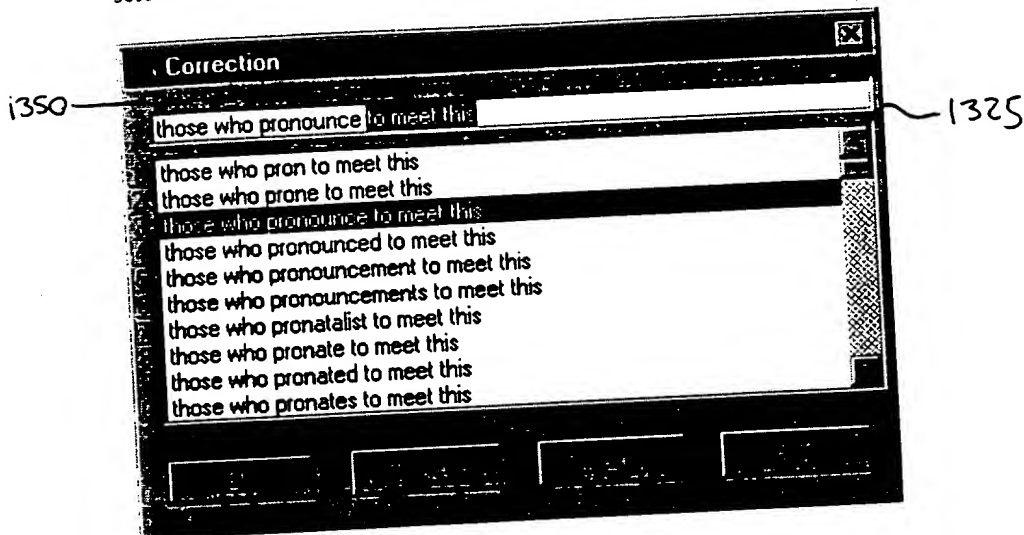


Fig. 13 I

type "amicu"

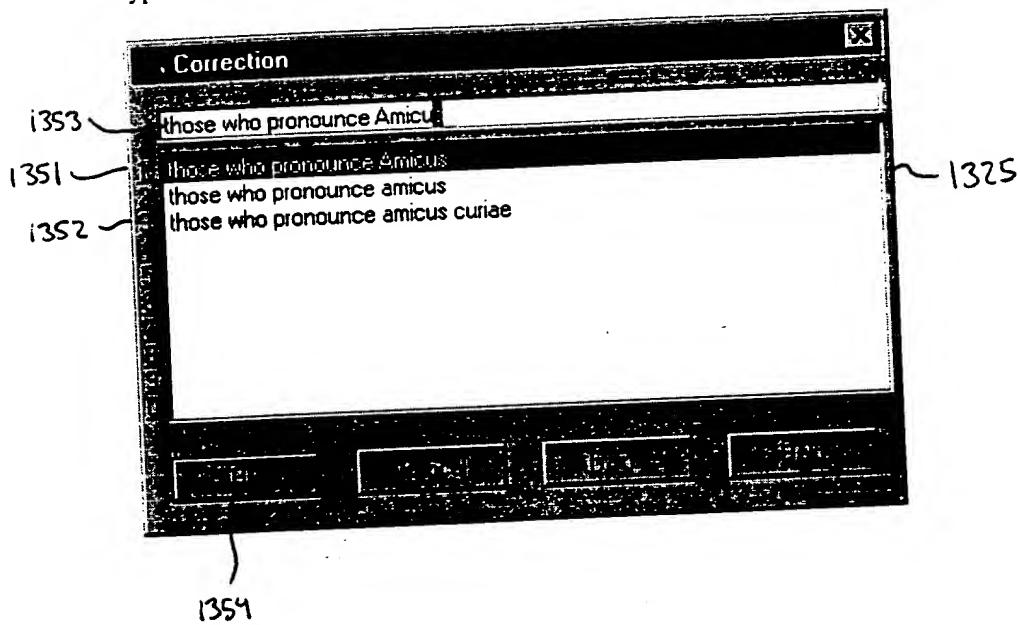


Fig. 13J

Click on OK

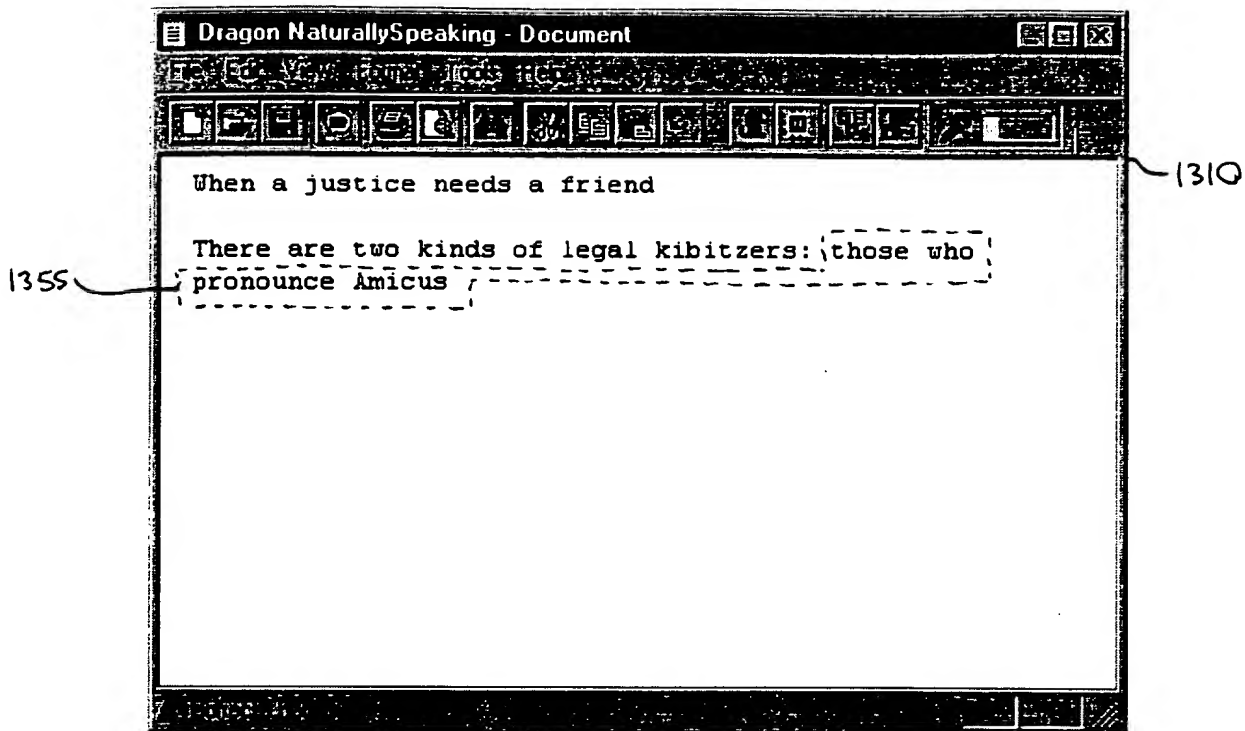


Fig. 13K

(360) "Each submits a brief as an outsider"

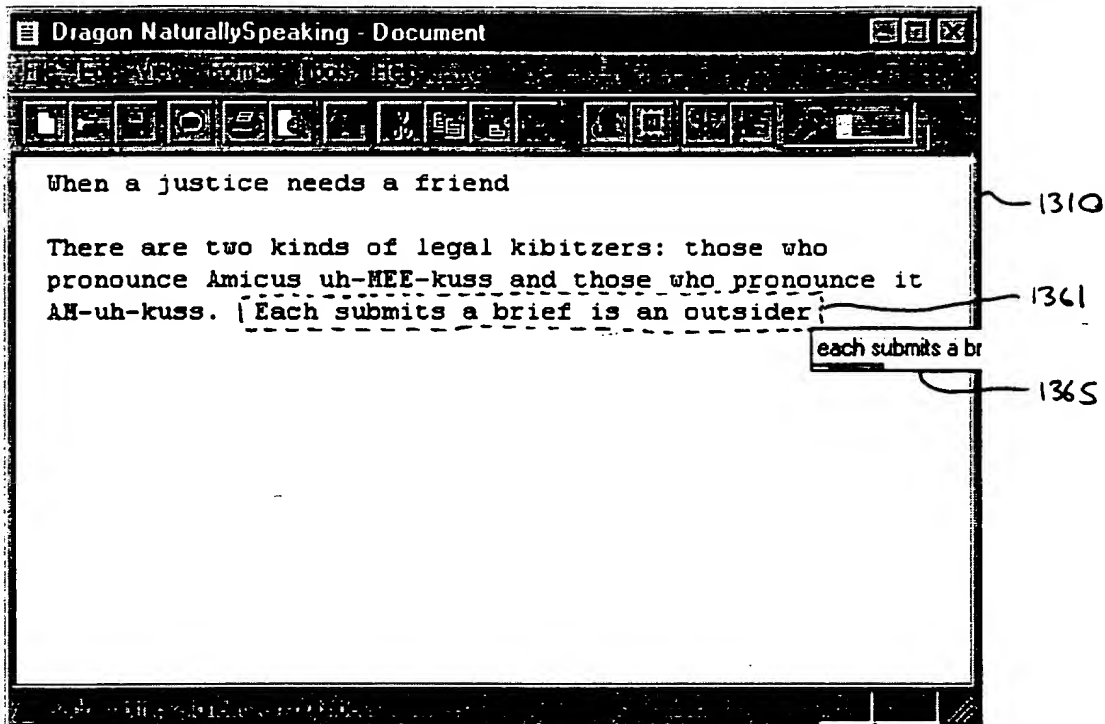


Fig. 13L

1331 "Correct That"

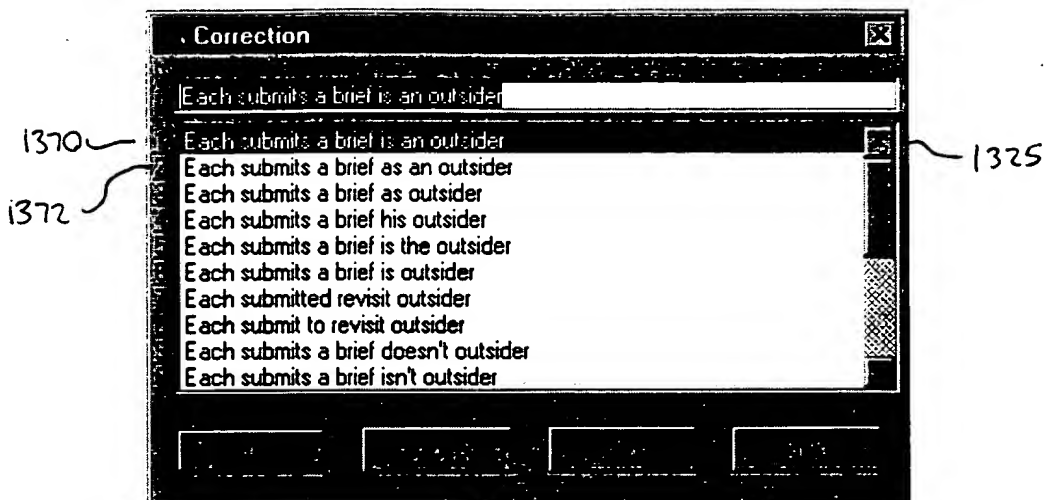


Fig. 13M

"Choose 2"

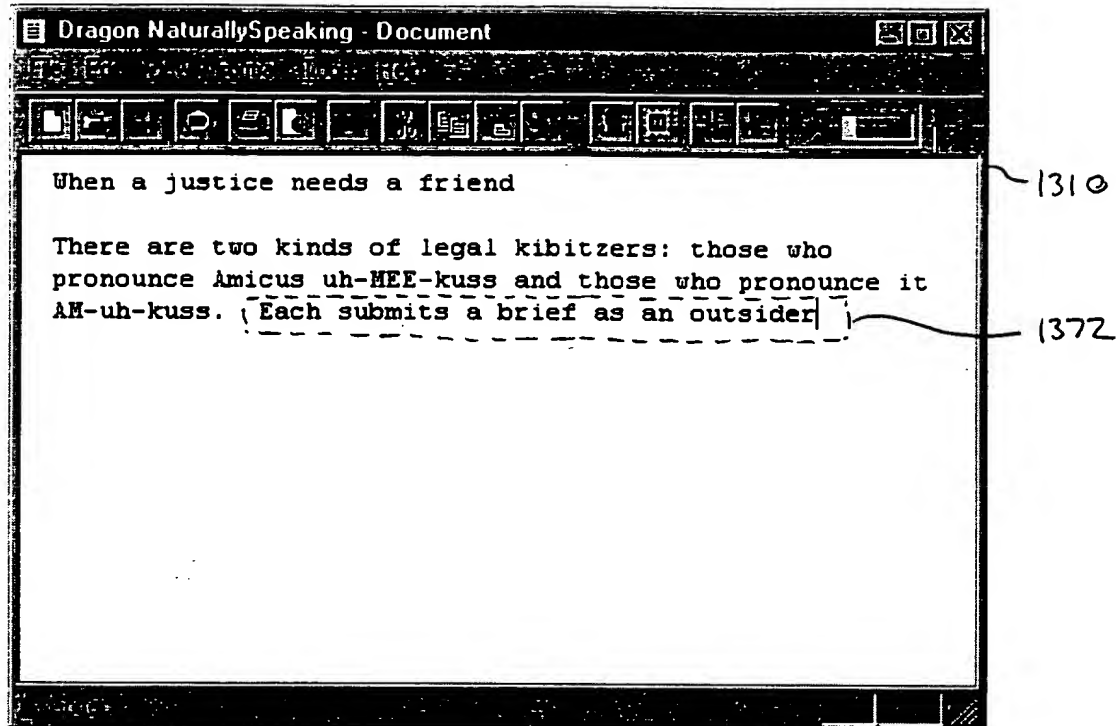


Fig. 13N

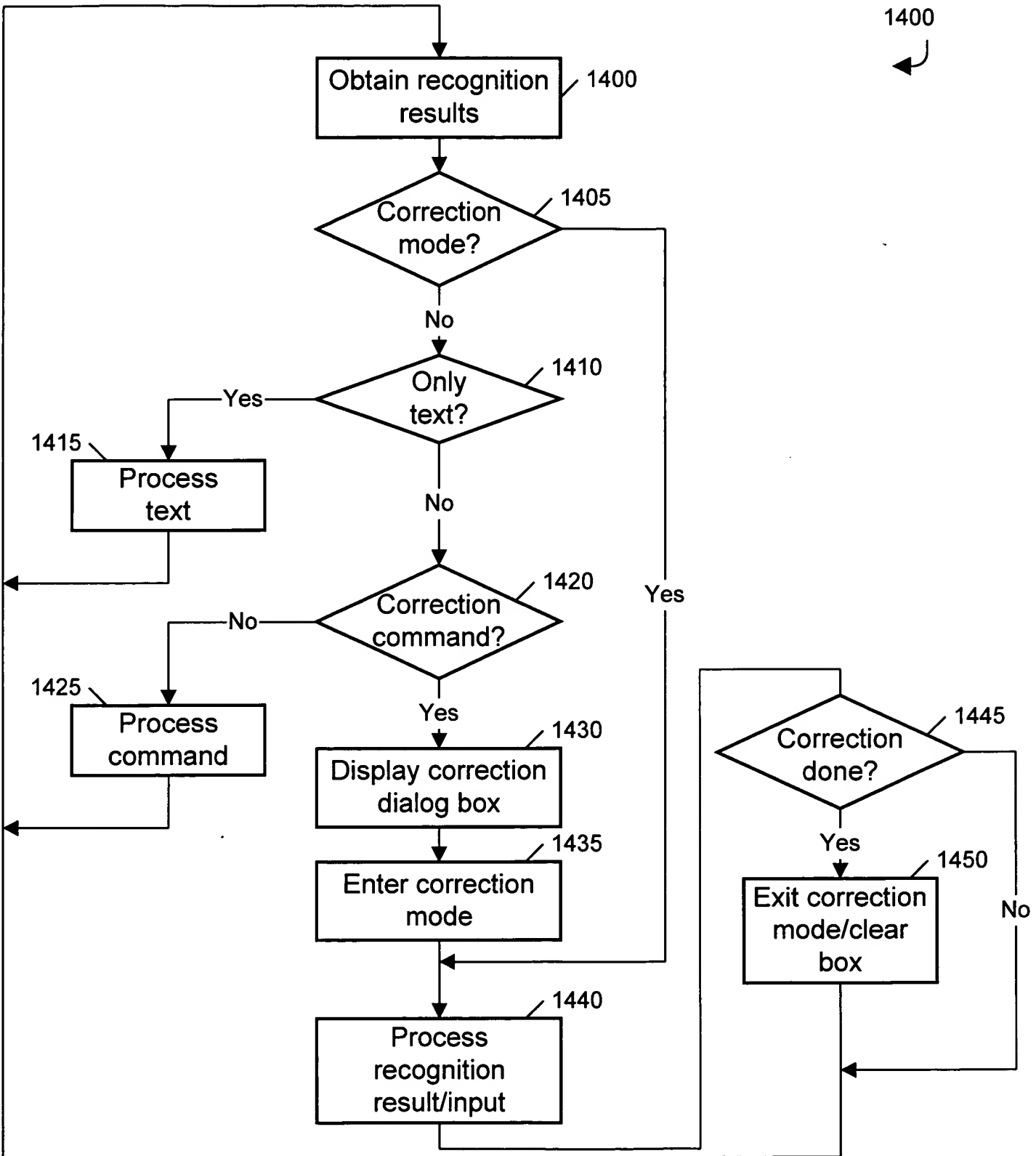


Fig. 14

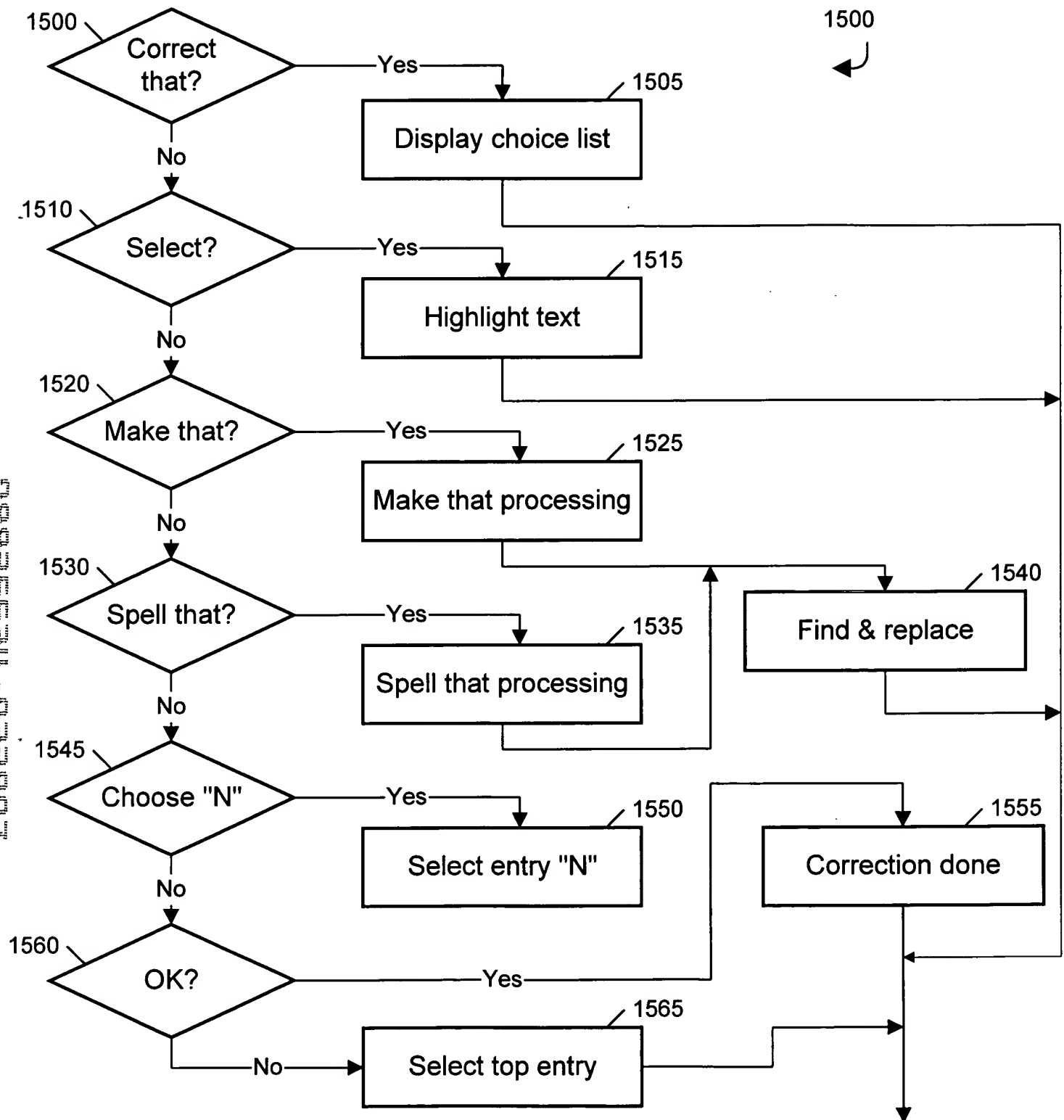


Fig. 15

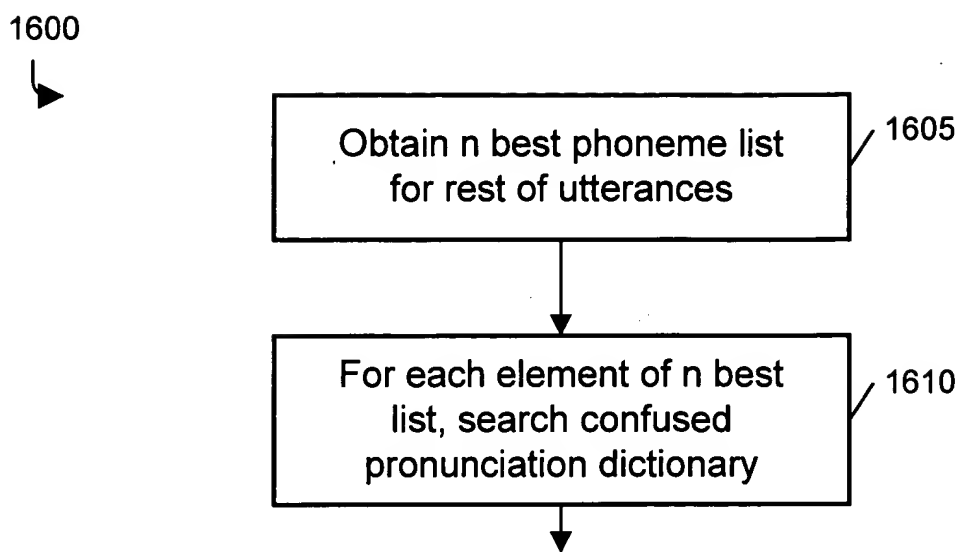


Fig. 16 (MAKE THAT)

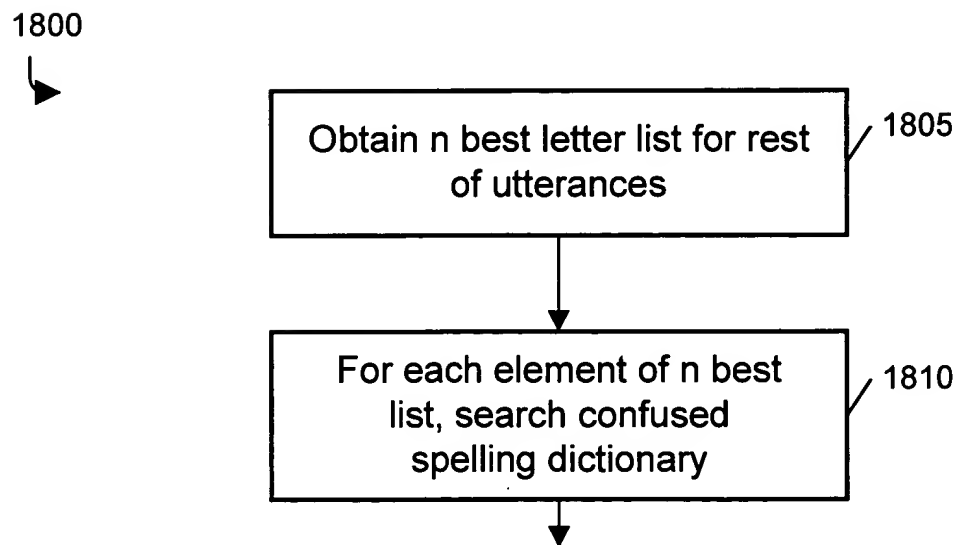


Fig. 18 (SPELL THAT)

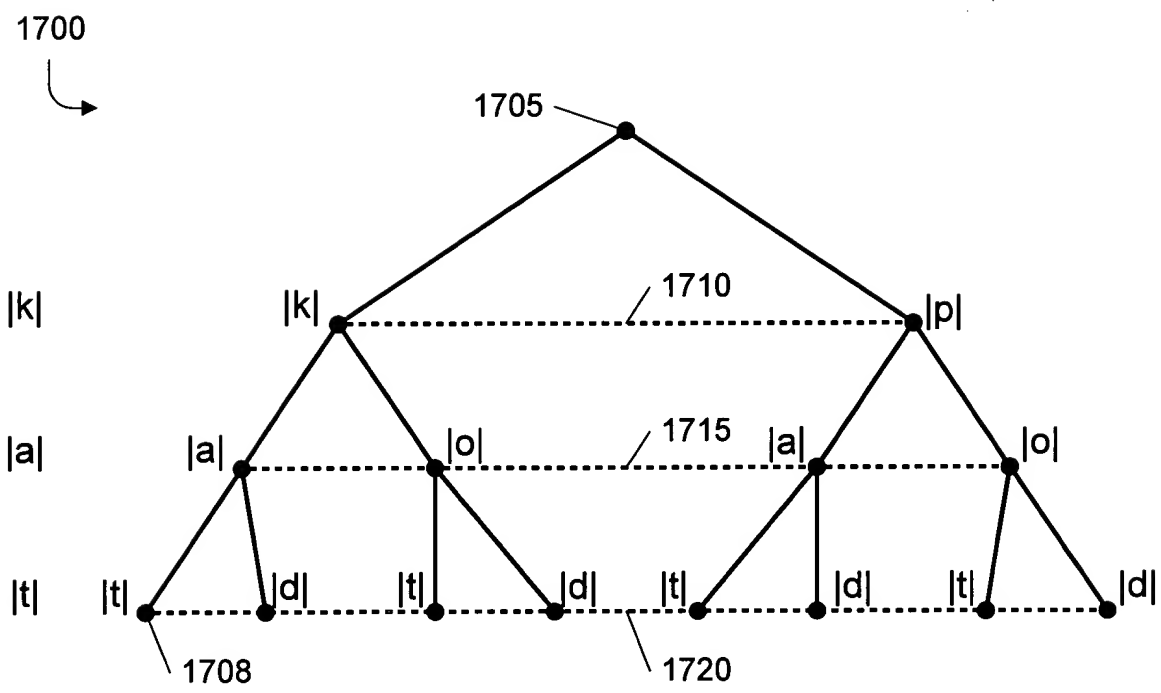


Fig. 17

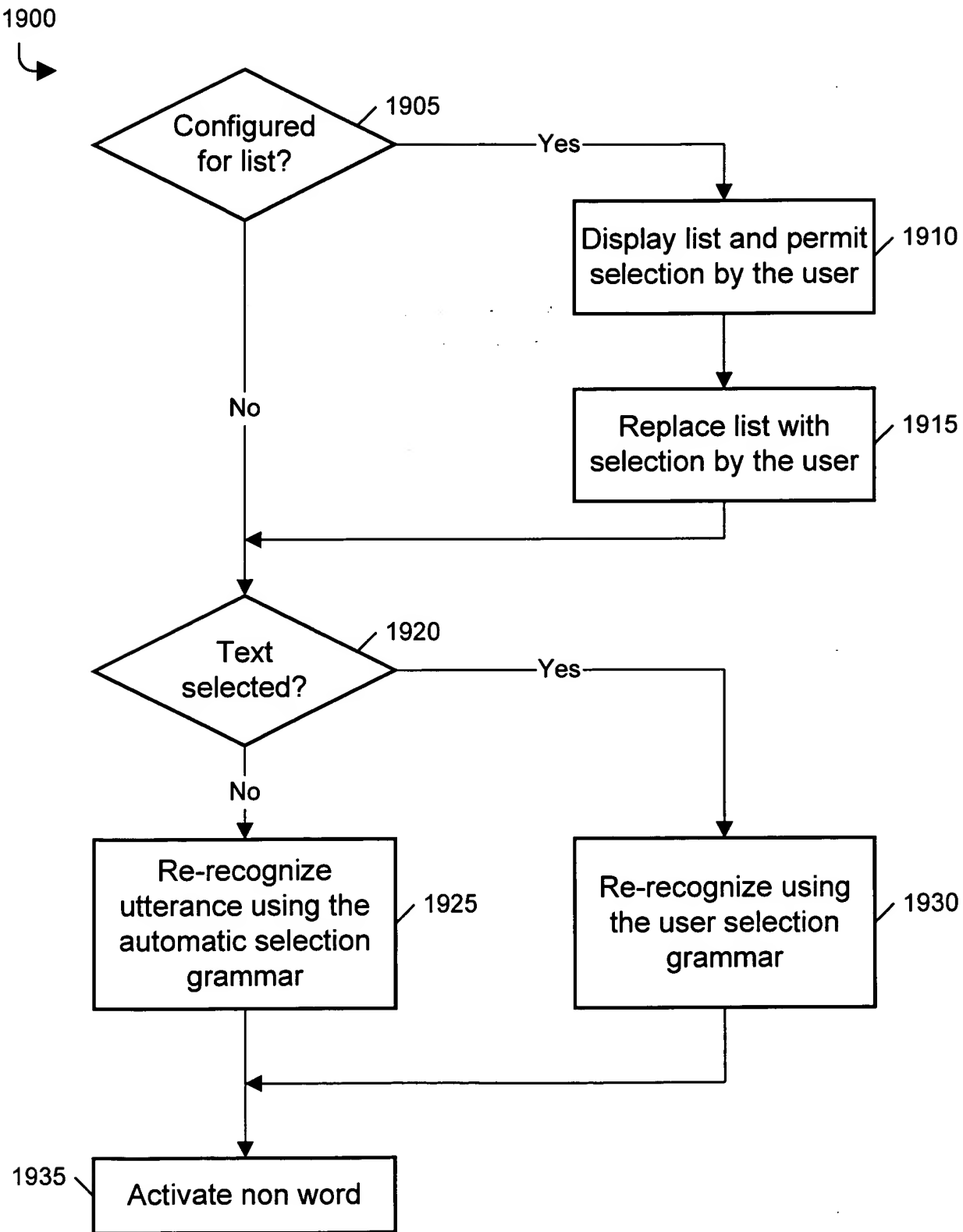


Fig. 19

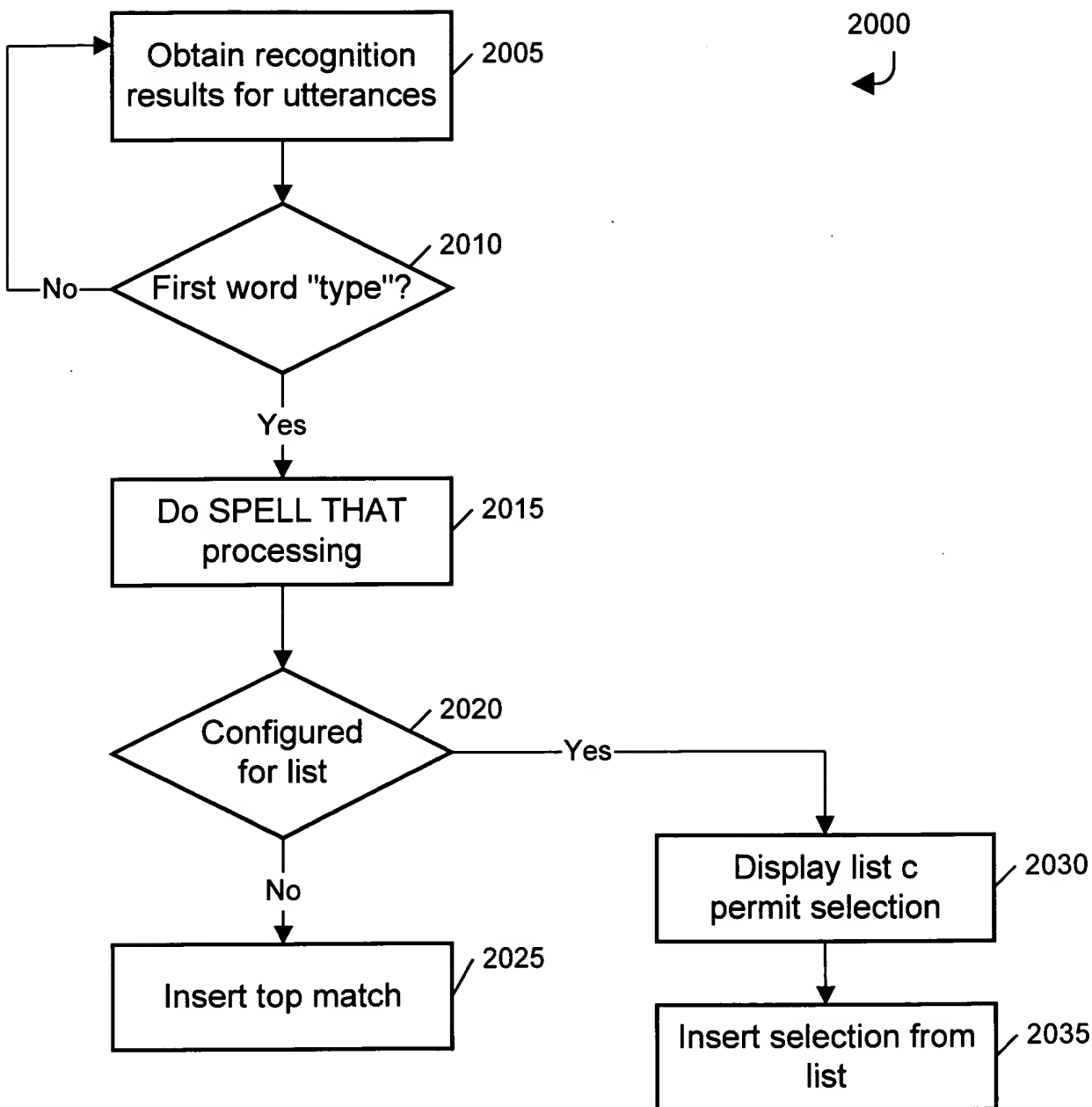


Fig. 20 (TYPE)